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said haptics comprise a plurality of four plate haptics, wherein said haptic outer ends have a width greater than the width of said haptic inner ends; and

at least one of said haptic outer ends has one or more flexible loops having an inner end adjacent said haptic outer end and an outer end extending outwardly from said haptic outer end.

4. A lens according to claim 3, wherein:

said flexible loop outer end has a knob disposed thereon.

5. An intraocular lens for implanting within a natural capsular bag of a human eye, said lens implant comprising:

a lens body having anterior and posterior sides and including an optic and a disk haptic extending about said optic, said disk haptic has an inner portion adjacent said optic and an outer portion extending from said optic; and

a plurality of loops having an inner end joined to said disk and an outer end extending outwardly from said disk outer portion, wherein said loops are adapted to fixate said lens in a natural capsular bag of an eye following implantation.

6. A lens according to claim 5, wherein:

said loop has a knob disposed on said loop outer end.

7. An intraocular lens for implanting within a natural capsular bag of a human eye, said lens implant comprising:

a lens body having anterior and posterior sides and including an optic and a disk haptic extending about said optic, said disk haptic has an inner portion adjacent said optic and an outer portion extending from said optic;

a plurality of protuberances extending outwardly from at least one of the anterior and/or posterior sides of said disk haptic to fixate said disk haptic in a natural capsular bag of an eye; and

said disk haptic has a plurality of openings formed therethrough to permit fibrosis of an anterior capsule remnant to a posterior capsule remnant through said disk haptic opening following implantation of said lens into a natural capsular bag of an eye.

8. An intraocular lens for implanting within a natural capsular bag of a human eye, said lens implant comprising:

a lens body having anterior and posterior sides and including an optic and a disk haptic extending about said optic, said disk haptic has an inner portion adjacent said optic and an outer portion extending from said optic; and

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a plurality of protuberances extending outwardly from at least one of the anterior and/or posterior sides of said disk haptic to fixate said disk haptic in a natural capsular bag of an eye.

9. An intraocular lens for implanting within a natural capsular bag of a human eye, said lens implant comprising:

a lens body having anterior and posterior sides and including an optic and two half disk haptics extending from said optic, said half disk haptics have inner portions adjacent said optic and outer portions extending from said optic; and

one or more loops having an inner end joined to said half disk and an outer end extending outwardly from said half disk outer portion, wherein said loops are adapted to fixate said lens in a natural capsular bag of an eye following implantation.

10. A lens according to claim 9, wherein:

said loop has a knob disposed on said loop outer end.

11. A lens according to claim 1, wherein:

said protuberance is a rounded knob extending from the anterior and/or posterior side of the haptic.

12. A lens according to claim 7, wherein:

said protuberance is a rounded knob extending from the anterior and/or posterior side of the disk haptic.

13. A lens according to claim 9, wherein:

said protuberance is a rounded knob extending from the anterior and/or posterior side of the disk haptic.

14. A lens according to claim 1, wherein:

said two or more plate haptics comprises a plurality of four plate haptics, and said haptic outer ends have a width greater than the width of said haptic inner ends.

15. An intraocular lens for implanting within a natural capsular bag of a human eye, said lens implant comprising:

a lens body having anterior and posterior sides and including an optic and two or more haptics spaced about said optic, said haptics having inner ends adjacent said optic and outer ends extending from said optic; and

at least one of said haptics has a plurality of protuberances extending outwardly from at least one of the anterior and/or posterior sides of said at least one haptic to fixate said haptic in a natural capsular bag of an eye.

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